



CLAIMS

What is claimed is:

- 1 1. A method for processed product supply chain reporting, comprising:
- 2 a) receiving data from a plurality of stores of a supply chain utilizing a network, the
- 3 data including first information relating to an amount of processed product
- 4 distributed to the stores and second information relating to the sale of finished
- 5 product by the stores;
- 6 b) sending the data from the stores to a supply chain manager utilizing the network; 7 and

Acres winds

Į,į :#:

!i

[] إزا

Į, 107

- 8 determining a percentage of cost attributable to the processed product using the c) 9 first information and the second information for use at the supply chain manager.
- 2. 1 The method of claim 1, wherein the stores include restaurants.
- 1 3. The method of claim 2, wherein the processed product includes food.
- 1 4. The method of claim 1, wherein the first information includes an amount of the 2 finished product.
- 1 5. The method of claim 1, wherein the second information includes an amount of the 2 processed product.
- 6. 1 The method of claim 1, wherein the percentage is made available utilizing a 2 network-based interface.
- 1 7. A system for processed product supply chain reporting, comprising:
- 2 a) logic for receiving data from a plurality of stores of a supply chain utilizing a
- 3 network, the data including first information relating to an amount of processed



	4		product distributed to the stores and second information relating to the sale of
	5		finished product by the stores;
	6	b)	logic for sending the data from the stores to a supply chain manager utilizing the
	7		network; and
	8	c)	logic for determining a percentage of cost attributable to the processed product
	9		using the first information and the second information for use at the supply chain
	10		manager.
	1	8.	The system of claim 7, wherein the stores include restaurants.
	1	9.	The system of claim 9, wherein the processed product includes food.
Part Brit			
11. 18. 18. 18. 18. 18. 18. 18. 18. 18.	1	10.	The system of claim 7, wherein the first information includes an amount of the
	2		finished product.
	1	11.	The system of claim 7, wherein the second information includes an amount of the
	2		processed product.
In the			
	1	12.	The system of claim 7, wherein the percentage is made available utilizing a
= =	2		network-based interface.
	1	13.	A computer program product for processed product supply chain reporting,
	2		comprising:
	3	a)	computer code for receiving data from a plurality of stores of a supply chain
	4		utilizing a network, the data including first information relating to an amount of
	5		processed product distributed to the stores and second information relating to the
	6		sale of finished product by the stores;
	7	b)	computer code for sending the data from the stores to a supply chain manager
	8		utilizing the network; and



	9	c)	computer code for determining a percentage of cost attributable to the processed
	10		product using the first information and the second information for use at the
	11		supply chain manager.
	1	14.	The computer program product of claim 13, wherein the stores include
	2		restaurants.
	1	15.	The computer program product of claim 14, wherein the processed product
	2		includes food.
17 H	1	16.	The computer program product of claim 13, wherein the first information includes
open ten il tone il tone il tone ten tener	2		an amount of the finished product.
	1	17.	The computer program product of claim 13, wherein the second information
H	2		includes an amount of the processed product.
1 m	1	18.	The computer program product of claim 13, wherein the percentage is made
H H 'H 'Day and har H D	2		available utilizing a network-based interface.